EXHIBIT N

LAND USE APPLICATION - INSTRUCTIONS & FORM

City of Madison Planning Division Madison Municipal Building, Suite 017 215 Martin Luther King, Jr. Blvd. P.O. Box 2985 Madison, WI 53701-2985 (608) 266-4635



All Land Use Applications must be filed with the Zoning Office at the above address.

This completed form is required for all applications for Plan Commission review except subdivisions or land divisions, which should be filed using the Subdivision Application found on the City's web site.

(http://www.cityofmadison.com/development-servicescenter/documents/SubdivisionApplication.pdf)

1.

2.

3.

Paid	Rec	Receipt #				
Date received						
Received by						
☐ Original Submittal		Revised Submittal				
Parcel #						
Aldermanic District						
Zoning District						
Special Requirements						
Review required by						
□ UDC		PC				
☐ Common Council		Other				
Reviewed By						
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	20 July 200					

PPLIC	CATION FORM		STATE OF SEASON OF STATE OF STATE OF SEASON			
Proj	ject Informati	on				
Add	ress: 2219 Mon	roe Street				
Title	Goodman Ath	letic Complex - Conditional Use for O	outdoor Field Lighting			
This	is an applica	tion for (check all that apply)				
	Zoning Map A	mendment (Rezoning) from	to			
			evelopment-General Development Plan (PD-GDP) Zoning			
	Major Amend	ment to an Approved Planned De	evelopment-Specific Implementation Plan (PD-SIP)			
	Review of Alte	ration to Planned Development	(PD) (by Plan Commission)			
V	Conditional Us	se or Major Alteration to an Appr	roved Conditional Use			
	Demolition Pe	rmit				
	Other request	s				
Арр	licant, Agent	and Property Owner Informa	tion			
Арр	pplicant name Michael Elliott Company Edgewood High School					
Stre	et address	2219 Monroe Street	City/State/Zip Madison, WI 53711			
Tele	phone	608-257-1023	Email _michael.elliott@edgewoodhs.org			
Proj	ect contact pe	rson Michael Elliott	Company Edgewood High School			

City/State/Zip Madison, WI 53711

City/State/Zip Madison, WI 53711

Email michael.elliott@edgewoodhs.org

Email michael.elliott@edgewoodhs.org

Property owner (if not applicant) Edgewood High School of the Sacred Heart, Inc.

2219 Monroe Street

2219 Monroe Street

608-257-1023

608-257-1023

Street address

Street address

Telephone

Telephone

LAND USE APPLICATION - INSTRUCTIONS & FORM

LND-A

APPL	ICATION FORM (CONTINUED)								
5. Pro	oject Description								
Pro	Provide a brief description of the project and all proposed uses of the site:								
Co	nstruct and install four light poles on the Goodman Athletic Complex.								
1									
Pro	posed Dwelling Units by Type (if proposing more than 8 units):								
	Efficiency: 1-Bedroom: 2-Bedroom: 3-Bedroom:	4+ Bedroom:							
	Density (dwelling units per acre): Lot Size (in square feet & ac	res):							
Pro	posed On-Site Automobile Parking Stalls by Type (if applicable):								
	Surface Stalls: Under-Building/Structured:								
Pro	posed On-Site Bicycle Parking Stalls by Type (if applicable):								
	Indoor: Outdoor:								
Sch	eduled Start Date: Summer 2020 Planned Completion Date	e: Fall 2020							
6. Ap	plicant Declarations								
Ø	Pre-application meeting with staff . Prior to preparation of this application, the application the proposed development and review process with Zoning and Planning Division states.								
	Planning staff _ Tim Parks	Date _3/5/20							
	Zoning staff Matt Tucker	Date 3/5/20							
	Demolition Listserv (https://www.cityofmadison.com/developmentCenter/demolitionN	otification/notificationForm.cfm).							
	Public subsidy is being requested (indicate in letter of intent)								
Ø	Pre-application notification : The zoning code requires that the applicant notify neighborhood and business associations <u>in writing no later than 30 days prior</u> of the pre-application notification or any correspondence granting a waiver neighborhood association(s), business association(s), AND the dates notices we	r to FILING this request. Evidence is required. List the alderperson,							
	District Alder Tag Evers, District 13	Date February 10, 2020							
	Neighborhood Association(s) Dudgeon Monroe and Vilas Neighborhood Associations	Date_February 10, 2020							
	Business Association(s) Monroe Street Merchants Association	Date February 10, 2020							
The a	pplicant attests that this form is accurately completed and all required material	s are submitted:							
Name	of applicant Michael Elliott Relationship to pro	pperty President of Edgewood High School							
Autho	prizing signature of property owner	Date3/11 /20							
	ζ /								



2219 MONROE STREET • MADISON, WI 53711-1999 608.257.1023 • 608.257.9133 (Fax) • edgewoodhs.org

City of Madison Planning Division Madison Municipal Building, Suite 017 215 Martin Luther King, Jr. Blvd. P.O. Box 2985 Madison, WI 53701-2985

RE: Letter of Intent - Conditional Use Application for Installation of Outdoor Lighting

Applicant

Edgewood High School of the Sacred Heart ("we, us or our")

Name of Project

Goodman Athletic Complex - Conditional Use Permit for Outdoor Lighting

Project Schedule

Construction beginning summer 2020 for completion by fall 2020.

Description of Existing Conditions and Zoning

The Goodman Athletic Complex is an outdoor athletic and recreation area located at 2219 Monroe Street and depicted in the photographs attached as Exhibit A (the "Field"). We have a long history of using the Field to host activities related to our mission. Our sister organizations (Edgewood College and Edgewood Campus School), as well as many other community and school organizations, have also used the Field for their benefit. The most recent improvements to the Field were installed in 2015 and include upgraded field turf and track and field facilities. Parking for activities at the Field are provided at immediately adjacent on-site surface parking lots containing approximately 561 surface parking stalls with additional on-site parking also available. The seating capacity at the Field is 450.

The Field is located in the Campus Institutional District (CI). Among other uses, the CI District allows as permitted secondary uses both "indoor and outdoor sports and recreational facilities" and "other uses related to the institution's primary mission."

Project Team

Property Owner

and Applicant:

Edgewood High School of the Sacred Heart, Inc.

Attn: Michael Elliott, President

2219 Monroe St. Madison, WI 53711

Contractor:

Musco Lighting 100 1st Ave. W

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Oskaloosa, IA 52577

Conditional Use Permit Request for Installation of Outdoor Lighting

Specific Request:

We are proposing the construction and installation at the Field of either, (x) four (4) eighty (80) foot light poles, or (y) four (4) sixty-eight (68) foot light poles, each utilizing LED lighting fixtures as more fully described in the photometrics attached as Exhibit B (the "Field Lighting").

The Field Lighting would allow the Field to be safely utilized into the evening hours during times of the year when natural light is insufficient. The existing permitted uses described-above are often already conducted during the evening hours in late spring, summer and early fall when natural light is sufficient. The Field Lighting would also create flexibility by allowing activities currently held before school hours to take place later in the day. No new uses are being requested. No changes to the existing grading or landscaping are being proposed.

We have worked closely with Musco Lighting to design the Field Lighting to comply with the requirements of the City's Outdoor Lighting Ordinance (Chapter 10.085 of the Madison Municipal Code). The Field Lighting consists of the same LED lighting and technology that has been recently approved by the City of Madison at Burr Jones Park in 2019 (8, 70' poles), Madison Memorial High School in 2018 (12, 80' poles), and the UW Tennis facilities in 2018 (10, 60' poles). As noted as part of the City's press release for Burr Jones Park, this type of LED lighting and technology minimizes light spread, glare, and sky glow, is designed to be dark sky compliant, and focuses the light on the facility and away from adjoining streets.

While both the 80' and 68' foot light pole options comply with the requirements of Madison's Outdoor Lighting Ordinance, the 80' poles allow lighting to have a more direct downward angle resulting in the least light spill while the reduced height of the 68' poles allow a more visually obstructed view of the physical improvements from adjacent properties. We do not have a preference between the two options.

Existing Condition:

Currently, the Field does not contain outdoor field lighting. See Exhibit A for photographs of Field.

- Existing screening and adjacent traffic activity:
 - The Field is framed on two sides by our campus and Woodrow Street and Monroe Street on the other two sides.
 - The Field has significant screening along Woodrow Street and Monroe Street in the form of both a wall of Evergreen trees and an earthen embankment.
 - Monroe Street, a commercial corridor averaging approximately 15,000 cars a day with approximately 1,700 cars between the hours of 7 pm and 10 pm, also acts as an additional natural barrier with neighboring properties. Peak volumes are between 4 pm and 6 pm with approximately 1,200 to 1,300 cars per hour.
 - See 2015 Traffic Volume Report: (https://www.cityofmadison.com/trafficEngineering/documents/2015TrafficVolumeReport.pdf)

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Proposed Utilization of Lights and Hours of Operation

This application is for the installation and operation of the Field Lighting. As noted above, no new uses of the Field are being proposed or requested. The Field Lighting will allow existing permitted uses to safely extend into the evening hours. These permitted uses currently take place during both daytime and evening hours when natural light is sufficient. These permitted uses are as allowed in the CI District and include a broad range of activities related to our mission and the missions of Edgewood College, Edgewood Campus School, their sister parochial schools, our historical practice of allowing athletic teams affiliated with the Madison Metropolitan School District and the University of Wisconsin, particularly West High School, and other area youth teams to use the Field at no cost. We do not intend to lease the use of the Field Lighting to adult leagues or rent the use of the Field Lighting to generate profits.

We will moderate the use of the Field Lighting by the time of year, time of sunset, and on-field light conditions. Only our authorized personnel will have access to the master control panel to operate the Field Lighting. The Field Lighting technology will allow automatic turn-off at 10:00 pm (Sunday thru Thursday) and 11:00 pm (Friday and Saturday) unless manually turned-off sooner to eliminate the Field Lighting being accidently left on. We anticipate Field Lighting will be turned-off sooner than the automatic turn-off on most nights and intend to do so immediately following the completion of practices or other activities on the Field. Field Lighting use may exceed the turn-off times to accommodate specially scheduled activities including, but not limited to, playoff games, games requiring overtime periods, weather delays, or health and safety delays.

The Field Lighting will contain multiple pole power switches to allow independent turn-off of lighting facing Woodrow Street immediately after competitions are complete. The Field Lighting facing our campus would remain on to allow safe exiting from the Field for attendees. Similar to other schools, the Field Lighting will also incorporate separate switches to limit the use of "punt lighting" only during football competitions.²

Additional Items for Consideration

Please note that this application does not include any request for sound upgrades, bathrooms, concessions, enhanced bleacher seating, changes to the existing grade or landscaping, and therefore these items are not relevant to the request for Field Lighting. Nevertheless, below please find some additional detail for your consideration:

- The Field Lighting will not create additional noise, however, we will continue to comply with all City ordinances including noise ordinances.
- As noted above, ample parking for both day and night events is located on our campus.
- No adverse impact to the environment is anticipated to result from the Field Lighting. See examples of outdoor lighting throughout the City including the Duane F. Bowman Park athletic fields immediately adjacent to UW Arboretum and the Vilas Park ice rinks immediately adjacent to Lake Wingra.
- We have reestablished communication with our Alder and are committed to a long-term, good faith dialogue to address opportunities and concerns raised by our neighbors and related to

¹ Note: Annual approximate sunset times: April 1st 7:23 pm, May 1st 7:58 pm, June 1st 8: 30 pm, September 1st 7:32 pm, October 1st 6:38 pm, November 1st 5:49 pm.

² Note: Attached photometrics include "punt lighting" but such lighting will be utilized during football games only further reducing any light spill shown on the photometrics.

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future use of the Field Lighting.

Conditional Use Standards and Conclusion

The recent rezoning of the Field to the CI District was based on the public health, safety and welfare³ and memorialized that the existing uses of the Field are permitted regardless of the time of day or night, these uses include both "indoor and outdoor sports and recreational facilities" and "other uses related to the institution's primary mission." These permitted uses, combined with the attached photometrics demonstrating compliance with the objective criteria of the City's Outdoor Lighting Ordinance, provides substantial evidence that the establishment, maintenance or operation of the Field Lighting will also not be detrimental to or endanger the public health, safety, or general welfare.⁴

Similarly, the multiple examples of unrestricted facilities within the City, often with less screening, more light poles, and with fewer technological enhancements to minimize impacts on adjacent properties, provides substantial evidence that the uses, values and enjoyment of other property in the neighborhood for purposes already established will not be substantially impaired or diminished in any foreseeable manner by the approval of the Field Lighting.⁵

While we believe the Field Lighting will be a great asset to our community, we understand that some may have reservations about this change and have worked hard to design the Field Lighting to address concerns currently known to us. We are also very committed to having a regular and on-going dialogue with our neighborhood to address new concerns as they may arise and welcome community feedback on additional opportunities.

Based on the above, we believe our application meets the standards for a conditional use permit to install Field Lighting. While the conditions we propose for use of our Field Lighting may exceed existing restrictions placed on outdoor lighting at other comparable locations in the City, we feel they still treat us equally and provide us the opportunity to fulfill our mission to educate the whole student, teach personal responsibility, and instill and promote the Sinsinawa Dominican values. It is our sincere hope that the Field Lighting will also enhance the tremendous community asset the Goodman Athletic Complex has become to our neighborhood and the greater Madison community.

Respectfully submitted,

Michael G. Elliøtt

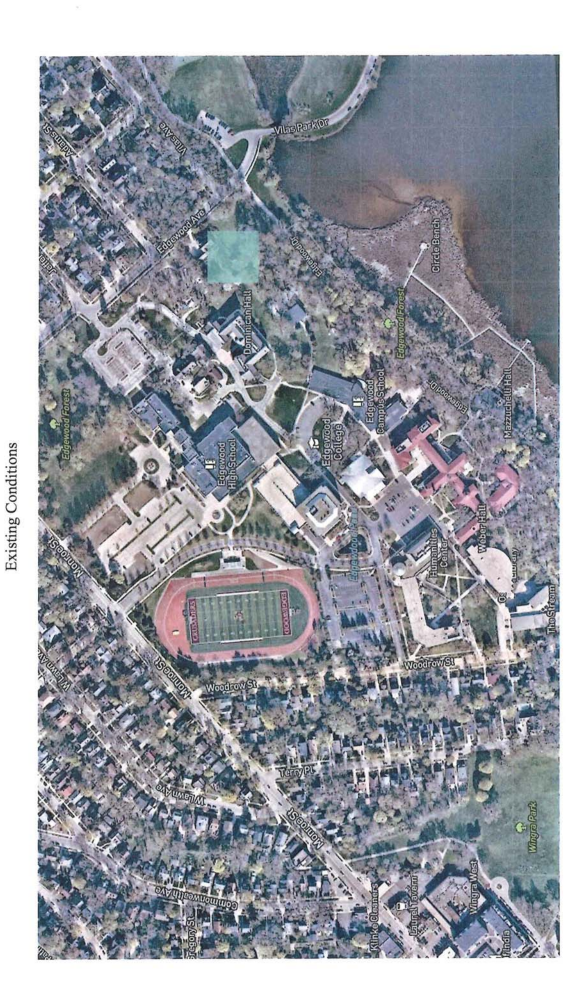
President

³ See Rezoning Approval Standards: Madison Ordinance 28,182(6).

⁴ See Conditional Use Approval Standards: Madison Ordinance 28.183(6)(a)1.

⁵ See Conditional Use Approval Standards: Madison Ordinance 28.183(6)(a)3.

Exhibit A



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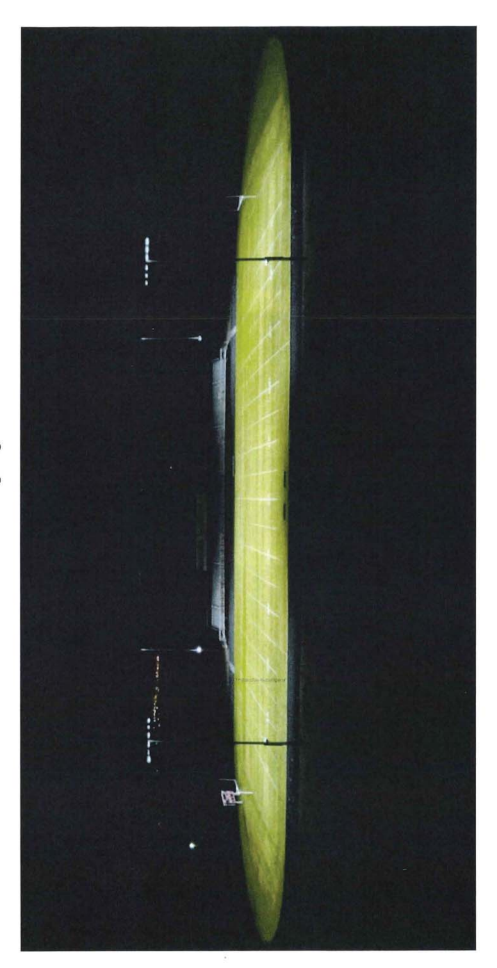






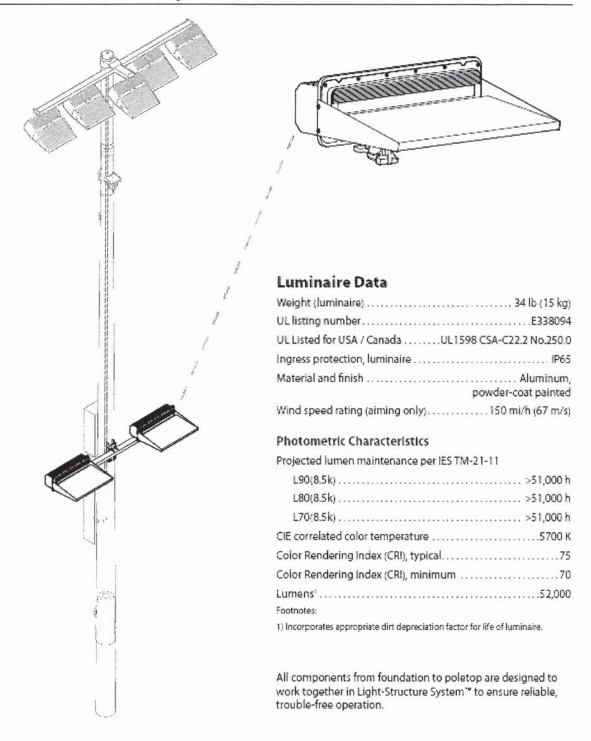
Exhibit B

Photometrics for 80' and 68' options and Example Photo of the Field Lighting



Datasheet: Light-Structure System™

Luminaire and Driver Components - TLC-BT-575

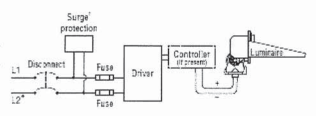




Datasheet: Light-Structure System™

Luminaire and Driver Components - TLC-BT-575

Driver Data Typical Wiring



- * If L2 (com) is neutral then not switched or fused.
- † Not present if indoor installation.

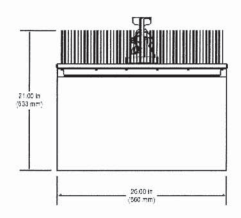
	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac	347 Vac	380 Vac	400 Vac	41.5 Vac	480 Vac
	50/60 Hz	60 Hz	50/60 Hz	50 Hz	50/60 Hz	60 Hz	60 Hz	50/60 Hz	50 Hz	50 Hz	60 Hz
Max operating current	3.30 A	3.17 A	3.00 A	2.87 A	2.75 A	238 A	1.90 A	1.74 A	1.65 A	1.59 A	1.38 A

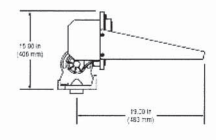
Footnotes:

- Rated wattage is the power consumption, including driver efficiency losses, at stabilized operation in 25°C ambient temperature environment.
- Operating current includes allowance for 0.90 minimum power factor, operating temperature, and LED light source manufacturing tolerances.

Notes

- 1. Use thermal magnetic HID-rated or D-curve circuit breakers.
- 2. See Musco Control System Summary for circuit information.

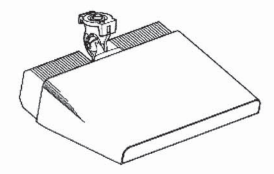


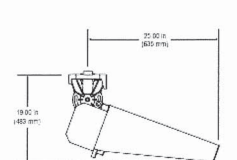


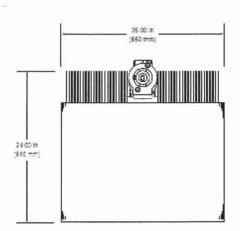




Datasheet: TLC-LED-1200 Luminaire and Driver







Luminaire Data

Weight (luminaire)	45 lb (20 kg)
UL listing number	E338094 (pending)
UL listed for USA / Canada	UL1598 CSA-C22.2 No.250.0 (pending)
CE Declaration	LVD, EMC, RoHS
Ingress protection, luminaire	IP65
Material and finish	Aluminum, powder-coat painted
Wind speed rating (aiming only)	150 mi/h (67 m/s)
UL, IEC ambient temperature rating, luminaire	50°C (122°F)

Photometric Characteristics

Projected	lumen	maintenance	per	IESTM-21-1	1
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L90 (13.5k)	>81,000 h
L80 (13.5k)	>81,000 h
L70 (13.5k)	>81,000 h
CIE correlated color temperature	5700 K
Color rendering index (CRI)	75 typ, 70 min
Lumens'	132,300

Footnotes:

1) Incorporates appropriate dirt depreciation factor for life of luminaire.

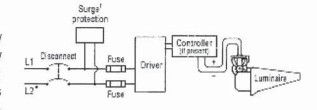


Datasheet: TLC-LED-1200 Luminaire and Driver

Driver Data Typical Wiring

Electrical Data

Rated wattage'	
Per driver	1230 W
Per luminaire	1230 W
Number of luminaires per driver	1
Starting (inrush) current	<40 A, 256 μs
Fuse rating	15 A
UL, IEC ambient temperature rating, electrical components enclosure	50°C (122°F)
Ingress protection, electrical components enclosure	IP54
Efficiency	95%
Dimming mode	optional
Range, energy consumption	13 - 100%
Range, light output	18 - 100%



- * If L2 (com) is neutral then not switched or fused.
- 1 Not present if indoor installation.

	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac	347 Vac	380 Vac	400 Vac	415 Vac	480 Vac
	50/60 Hz	60 Hz	50/60 Hz	50 Hz	50/60 Hz	60 Hz	60 Hz	50/60 Hz	50 Hz	50 Hz	60 Hz
Max operating current per luminaire ²	7.60 A	7.30 A	6.91 A	6.61 A	6.33 A	5.49 A	4.38 A	4.00 A	3.80 A	3.66 A	3.17 A

Footnotes:

- Rated wattage is the power consumption, including driver efficiency losses, at stabilized operation in 25°C ambient temperature environment.
- Operating current includes allowance for 0.90 minimum power factor, operating temperature, and LED light source manufacturing tolerances.

Notes

- 1. Use thermal magnetic HID-rated or D-curve circuit breakers.
- 2. See Musco Control System Summary for circuit information.





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Datasheet: TLC-LED-1500 Luminaire and Driver

Luminaire Data

Weight (luminaire)	67 lb (30 kg)
UL listing number	E338094 (pending)
UL listed for USA / Canada	UL1598 CSA-C22.2 No.250.0 (pending)
CE Declaration	LVD, EMC, RoHS
Ingress protection, luminaire	IP65
Material and finish	Aluminum, powder-coat painted
Wind speed rating (aiming only)	150 mi/h (67 m/s)
UL, IEC ambient temperature rating, luminaire	50°C (122°F)

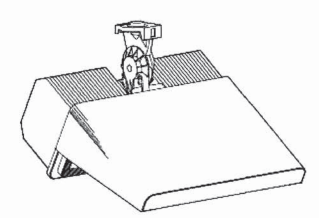
Photometric Characteristics

Projected lumen maintenance per IESTM-21-11

L90 (13.5k)	>81,000 h
L80 (13.5k)	>81,000 h
L70 (13.5k)	>81,000 h
CIE correlated color temperature	5700 K
Color rendering index (CRI)	75 typ, 70 min
Lumens*	156,100

Footnotes:

1) Incorporates appropriate dirt depreciation factor for life of luminaire.

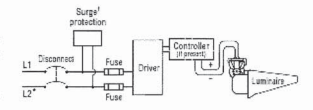


Datasheet: TLC-LED-1500 Luminaire and Driver

Driver Data Typical Wiring

Electrical Data

Rated wattage ¹	
Per driver	1500 W
Per luminaire	1500 W
Number of luminaires per driver	1
Starting (inrush) current	<40 A, 256 μs
Fuse rating	15 A
UL, IEC ambient temperature rating, electrical components enclosure	45°C (113°F) - pending
Ingress protection, electrical components enclosure	IP54
Efficiency	95%
Dimming mode	optional
Range, energy consumption	11 - 100%
Range, light output	16 - 100%



- * If L2 (com) is neutral then not switched or fused.
- 1 Not present if indoor installation.

	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac	347 Vac	380 Vac	400 Vac	415 Vac	480 Vac
	50/60 Hz	60 Hz	50/60 Hz	50 Hz	50/60 Hz	60 Hz	60 Hz	50/60 Hz	50 Hz	50 Hz	60 Hz
Max operating current per luminaire	9.30 A	8,95 A	8.46 A	8.09 A	7.75 A	6.72 A	5.36 A	4.90 A	4.65 A	4.49 A	3.68 A

Footnotes:

- Rated wattage is the power consumption, including driver efficiency losses, at stabilized operation in 25°C ambient temperature environment.
- Operating current includes allowance for 0.90 minimum power factor, operating temperature, and LED light source manufacturing tolerances.

Notes

- 1. Use thermal magnetic HID-rated or D-curve circuit breakers.
- 2. See Musco Control System Summary for circuit information.



